|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Student** |  | | |
| **Lab Experiment No.** | 14 | **Roll No.** |  |
| **Date Of Perf.:** |  | **Date Of Sub.:** |  |
| **Expt. Title** | Event Handling using AWT | | |
| **CO Mapping** | LO5 | | |

**Problem Definition:**

Write a java program to create applet that takes ‘Login’ and ‘Password’ from the user and display it on a TextField which appears only on clicking ‘OK ’ button. The program should clear the TextField on clicking ‘Reset’ button. Demonstrtate it using AWT.

**Objective of the Experiment: To d**emonstrate Event Handling using AWT package.

|  |
| --- |
| **Attach the** **Source code and output.**  **Sample Input and Output:** |
| The program was tested for different sets of inputs.  Program is working is SATISFACTORY NOT SATISFACTORY ( Tick appropriate outcome) |

**Evaluation:**

|  |  |  |  |
| --- | --- | --- | --- |
| **On time Completion and Submission (2)** | **Knowledge of the topic (4)** | **Implementation and Output (4)** | **Total (10)** |
|  |  |  |  |

**Date & Signature of teacher:**